## IN THE CLAIMS:

## Kindly replace the claims of record with the following full set of claims:

1. (Currently amended) A method, operable in a processing system, for playing a downloaded content, comprising the steps:

reading a pre-stored content which include information relevant to a downloaded content, providing additional information regarding a content of said downloaded content;

detecting an available bandwidth;

sending a request for downloading the downloaded content according to the <u>additional</u> information <u>regarding relevant to</u> the downloaded content, wherein the request includes the information of the detected available bandwidth;

receiving the downloaded content according with the detected bandwidth; and playing the downloaded content combined with the pre-stored content: and monitoring the available bandwidth to adjust a quality of the combined downloaded content and the pre-stored content.

- 2. (Original)The method according to claim 1, wherein the request includes a URL of a website on which the downloaded content are stored.
- 3. (Original)The method according to claim 1, wherein the detecting step is arranged for detecting throughput of effective information transmitted within a specific period.
- 4. (Currently amended) A method for playing [[the]] <u>a downloaded</u> content <u>on a processing system</u>, comprising the steps:

reading a pre-stored content[[,]] <u>providing additional information regarding a</u>
<u>content of said downloaded content</u> <u>which include information relevant to a downloaded</u>
<u>content</u>:

detecting an available bandwidth; selecting a relevant quality of the downloaded content according to the detected

bandwidth information and the additional information regarding relevant to the information relevant to the downloaded content;

sending a request for downloading the downloaded content according to the information relevant to the downloaded content, wherein the request includes the relevant quality;

receiving the downloaded content according to the relevant quality; and playing the downloaded content combined with the additional information regarding the content of the downloaded content the pre-stored content; and

monitoring the available bandwidth to adjust a quality of the combined downloaded content and the pre-stored content.

.

- 5. (Currently amended)The method according to claim 4, wherein the <u>additional</u> information regarding relevant to information relevant to the downloaded content includes an ID of an optical disk, an URL of a website on which the downloaded content are stored and a quality menu of the downloaded content, wherein the quality menu includes a plurality of quality options for the downloaded content.
- 6. (Original)The method according to claim 4, wherein the detecting step is arranged for detecting throughput of effective information transmitted within a specific period.
- 7. (Currently amended) A method for playing the <u>downloaded</u> content, comprising the steps:

reading a pre-stored content which include information relevant to regarding a content of the [[a]] downloaded content;

detecting an available bandwidth;

selecting <u>a</u> relevant quality of the downloaded content according to the detected bandwidth information and the information <u>regarding the content of relevant to</u> the downloaded content;

sending a request for downloading the downloaded content according to the

Amendment Serial No. 10/582, 568

information relevant to regarding the content of the downloaded content, wherein the request includes the relevant quality;

receiving the downloaded content according to the relevant quality; and playing the downloaded content combined with the information regarding the prestored content of the downloaded content; and

monitoring the available bandwidth to adjust a quality of the combined downloaded content and the pre-stored content.

.

- 8. (Currently amended) The method according to claim 7, wherein the information regarding the content of relevant to the downloaded content includes an ID of an optical disk, an URL of a website on which the downloaded content are stored.
- 9. (Original)The method according to claim 8, wherein the detecting step is arranged for detecting throughput of effective information transmitted within a specific period.
- 10. (Currently amended) A device for playing a <u>downloaded</u> content, comprising: a reading means for reading a pre-stored content which include information <del>relevant to a</del> regarding a content to the downloaded content;
  - a detecting means for detecting an available bandwidth;
- a sending means for sending a request for downloading the downloaded content according to the information <u>contained within the pre-stored content relevant to the downloaded content</u>, wherein the request includes the information of the bandwidth;
- a receiving means for receiving the downloaded content according with the detected bandwidth; and
- a playing means for playing the downloaded content combined with the pre-stored content; and
- a monitoring means for monitoring the available bandwidth to adjust a quality of the combined downloaded content and the pre-stored content.

.

- 11. (Original) The device according to claim 10, wherein the request includes a URL of a website on which the downloaded content are stored.
- 12. (Original) The device according to claim 10, wherein the detecting means are arranged for detecting throughput of effective information transmitted within a specific period.
- 13. (Currently amended) A device for playing [[the]] <u>a downloaded</u> content, comprising:
- a reading means for reading a pre-stored content which include information regarding a content of the relevant to a downloaded content;
  - a detecting means for detecting available bandwidth;
- a selecting means for selecting relevant quality of the downloaded content according to the detected bandwidth information and the information <u>regarding relevant to</u> the downloaded content;
- a sending means for sending a request for downloading the downloaded content according to the information relevant to the downloaded content, wherein the request includes the relevant quality;
- a receiving means for receiving the downloaded content according to the relevant quality; and
- a playing means for playing the downloaded content combined with the pre-stored content; and
- a monitoring means for monitoring the available bandwidth to adjust a quality of the combined downloaded content and the pre-stored content.
- 14. (Original) The device according to claim 13, wherein the information relevant to the downloaded content includes an ID of an optical disk, an URL of a website on which the downloaded content are stored and a quality menu of the downloaded content, wherein the quality menu includes a plurality of quality options for the downloaded

content.

- 15. (Original) The device according to claim 13, wherein the detecting means are arranged for detecting throughput of effective information transmitted within a specific period.
- 16. (Currently amended) A device for playing [[the]] <u>a downloaded</u> content, comprising:
- a reading means for reading a pre-stored content which include information relevant to a regarding a content of the downloaded content;
  - a detecting means for detecting an available bandwidth;
- a selecting means for selecting relevant quality of the downloaded content according to the detected bandwidth information and the information regarding the content of relevant to the downloaded content;
- a sending means for sending a request for downloading the downloaded content according to the information relevant to the downloaded content, wherein the request includes the relevant quality;
- a receiving means for receiving the downloaded content according to the relevant quality; and
- a playing means for playing the downloaded content combined with the pre-stored content; and
- a monitoring means for monitoring the available bandwidth to adjust a quality of the combined downloaded content and the pre-stored content.
- 17. (Original)The device according to claim 16, wherein the information relevant to the downloaded content includes an ID of an optical disk, an URL of a website on which the downloaded content are stored.
- 18. (Original) The device according to claim 17, wherein the detecting means are

arranged for detecting throughput of effective information transmitted within a specific period.